

Antifibrosis pyridinone medicine and its prepaing process

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An antifibrosis pyridinone medicine, 1-polysubstituted phenyl-5-methyl-2(IH) pyridinone is prepared from 2-amino-5-methyl pyridine through diazotization reaction in polar solvent containing concentrated acid and sodium nitrate as diazotizing agent. Said concentrated acid may be inorganic acid or organic acid. Said polar solvent is glacial acetic acid or water. Its advantages are high antifibrosiseffect, and simple reaction procedure.

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